ExxonMobil Refining & Supply Company

Global Remediation

4096 Piedmont Avenue #194 Oakland, California 94611 510.547.8196 510.547.8706 Fax jennifer.c.sedlachek@exxonmobil.com Jennifer C. Sedlachek Project Manager

ExonMobil

Refining & Supply

February 24, 2006

Mr. Chris Murray Subregional Water Management System Industrial Waste Section 4300 Llano Road Santa Rosa, California 95407

RE: Former Exxon RAS #7-3035/4501 Sonoma Highway, Santa Rosa, California.

Dear Mr. Murray:

Attached for your review and comment is a copy of the letter report entitled *Quarterly Self-Monitoring Report*, dated February 24, 2006, for the above-referenced site. The report was prepared by Environmental Resolutions, Inc. (ERI) of Petaluma, California, and details remedial activities for the subject site.

If you have any questions or comments, please contact me at 510.547.8196.

Sincerely,

Jennifer C. Sedlachek

Project Manager

Attachment:

ERI's Quarterly Self-Monitoring Report, dated February 24, 2006.

cc:

w/ attachment

Ms. Jo Bentz, California Regional Water Quality Control Board, North Coast Region

w/o attachment

Ms. Paula Sime, Environmental Resolutions, Inc.

TRANSMITTAL

TO: Mr. Chris Murray

Subregional Water Management System

4300 Llano Road

Santa Rosa, California 95407

DATE: February 27, 2006 PROJECT NUMBER: 200303X

SUBJECT: Former Exxon Service Station 7-3035, 4501 Sonoma Highway, Santa Rosa, California.

FROM: Paula Sime TITLE: Project Manager

WE ARE SENDING YOU:

COPIES	DATED	DESCRIPTION	
	February 24, 2006 Quarterly Self-Monitoring Report		ring Report
THESE ARE TRANSMITTED as checked below:			
[] For re	view and comment	[] Approved as submitted	[] Resubmit _ copies for approval
[] As requested		[] Approved as noted	[] Submit copies for distribution
[X] For	approval	[] Return for corrections	[] Return corrected prints
[] For y	our files	[X] Sign and return	
REMARKS: At the request of Exxon Mobil Corporation (Exxon Mobil), Environmental Resolutions, Inc. ERI) is sending you the above-referenced document. Please call Paula Sime at (707) 766-2000 if you have any questions.			

cc: Ms. Jo Bentz, California Regional Water Quality Control Board, North Coast Region Ms. Jennifer C. Sedlachek, ExxonMobil Refining & Supply – Global Remediation ERI Project File 200303X

February 24, 2006 ERI 200311CM.L75

Ms. Jennifer C. Sedlachek ExxonMobil Refining & Supply – Global Remediation 4096 Piedmont Avenue #194 Oakland, California 94611

SUBJECT

Quarterly Self-Monitoring Report Former Exxon Service Station 7-3035 4501 Sonoma Highway, Santa Rosa, California

City of Santa Rosa Industrial User Permit No. SR-GW6100

Ms. Sedlachek:

At the request of Exxon Mobil Corporation (Exxon Mobil), Environmental Resolutions, Inc. (ERI) is submitting this Quarterly Self Monitoring Report documenting the operational status of the groundwater extraction and treatment (GET) system at the subject site during the first quarter 2006. ERI is submitting this report in compliance with the requirements of the discharge permit set forth by the Santa Rosa Subregional Wastewater Management System (the City).

The GET system did not operate during the first quarter 2006. The system was shut down on August 25, 2005, for repairs to the two rotary vane extraction blowers. The system will remain shut down pending redesign.

The system did not operate during the reporting period; therefore, samples were not collected and associated laboratory analytical results and Critical Parameters Report forms are not included in this submittal.

DOCUMENT DISTRIBUTION

ERI recommends forwarding a copy of this report to:

Mr. Chris Murray Subregional Water Management System Industrial Waste Section 4300 Llano Road Santa Rosa, California 95407

Ms. Jo Bentz
California Regional Water Quality Control Board
North Coast Region
5550 Skylane Boulevard, Suite A
Santa Rosa, California 95403

Please contact Ms. Paula Sime, ERI's project manager for this site, at (707) 766-2000 with any questions regarding this submittal.

Sincerely, Environmental Resolutions, Inc.

Paula Sime Project Manager